## Fungi PCB Research Team Meeting

Date | Time | 12/7/2016 1:15 PM |

Pacific Standard Time

Location | The Lands Council (TLC), Saranac Building 25 West Main Ave, Spokane

2<sup>nd</sup> Floor Small Conference Room

## Project | Fungi PCB Research

Conference Line | Ex. 6 Personal Privacy (PP)

	<u></u>		
Please Read Handouts Prior to Meeting:	Invited:		
1 - Minutes Fungi PCB 20160921ª	Marcia Davis, City of Spokane (City)		
	Doug Greenlund, City of Spokane		
2 - VW ExpDesign Task 6 12-1-2016	Adrianne Pearson, City of Spokane		
3 – Fungi Sample Jar Pictures	Jeff Donovan, RPWRF		
4 Table of Pagaline Pagalite	Mike Petersen, The Lands Council		
4 – Table of Baseline Results	Heidi Montez, The Lands Council		
5 - Baseline Congener graphs 10242016 a	Aimee Navickis-Brasch, NBSWE		
6 - Baseline Congeners Highest Ave	Michelle Mullin, EPA Region 10		
Conc & Stdev 10242016 a	Mike La Scuola, Spokane Health District		
Cone & Stack 10242010	Greg Lahti, WSDOT		
	Lisa Rodenburg, Rutgers		
	David Cleary, Gonzaga		
	Philip Small, The Land Profile		
<i>a.</i> These are the same documents that were	Mark Maurer, Thurston County		
emailed to the group on 10262016	Maureen Johnson, Certified Safety Professional		
,	Alex Taylor, Fungi Perfecti		

## Agenda Hems

Topic		Presenter	Time allotted
	Introductions and Meeting Objectives	Aimee	5 min
	Research tasks complete since last meeting (Handouts 2-3)  Process for selecting sample jars for PCB testing  Sample collection process  Observations of changes during study	Heidi	30 min
	Discuss Analytical Testing (Handouts 4-6)  ➤ Baseline results  ➤ Potential additional post testing	Heidi/Aimee/Group	o 40 min
	Provide overview of remaining project tasks/schedule <ul><li>Analytical results and final report</li></ul>	Heidi	20 min
	Other Items	Group	20 min
	Schedule Next Meeting  Early March	Aimee	5 min

Notes: